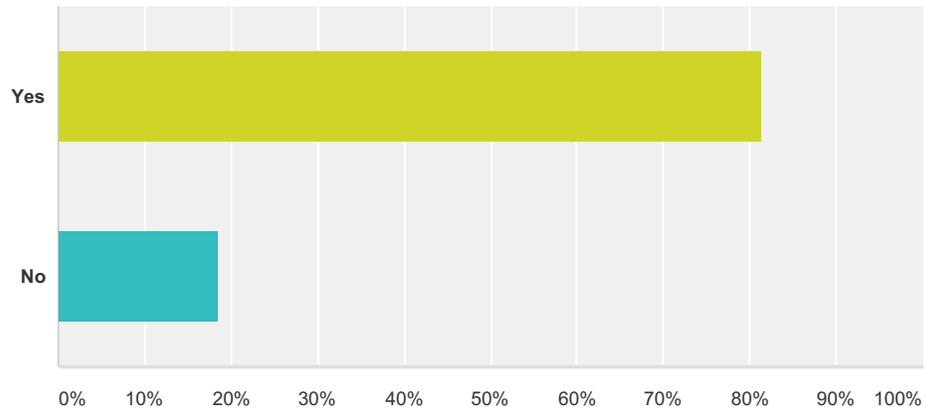


### Q1 Do you live in Maryland?

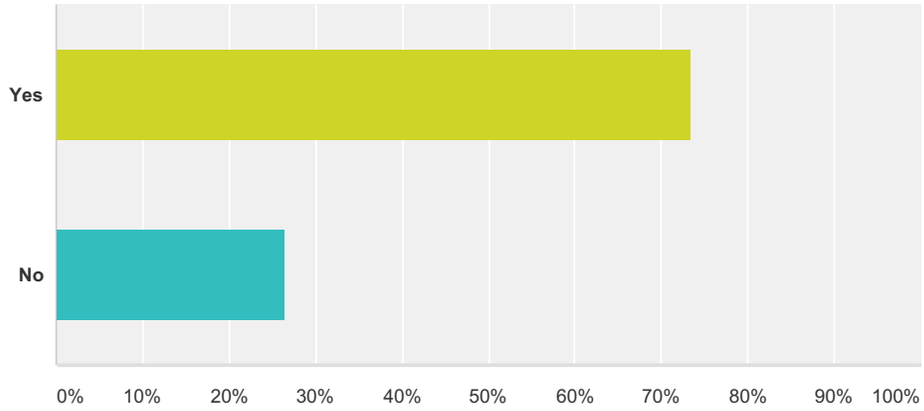
Answered: 962 Skipped: 4



Answer Choices	Responses
Yes	81.50% 784
No	18.50% 178
<b>Total</b>	<b>962</b>

### Q2 Did you target black bass (largemouth bass or smallmouth bass) in the past 3 years?

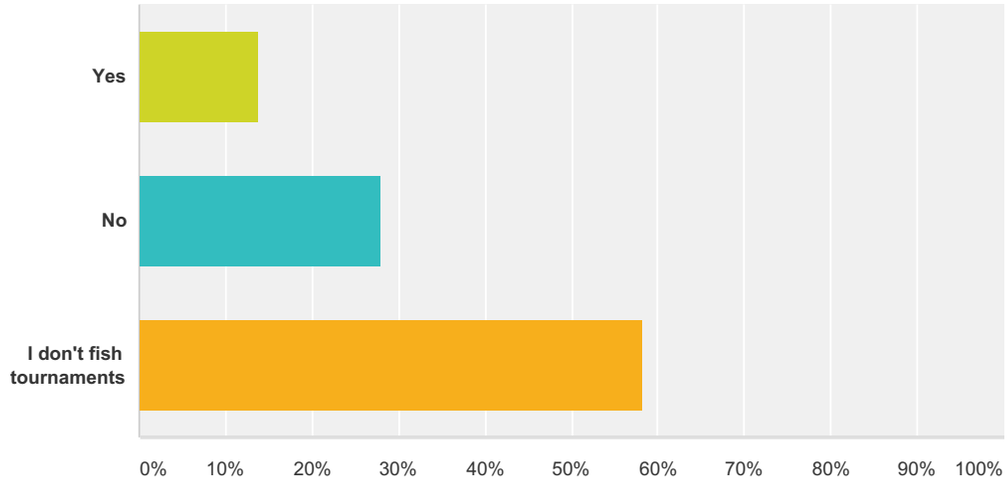
Answered: 962 Skipped: 4



Answer Choices	Responses
Yes	73.49% 707
No	26.51% 255
<b>Total</b>	<b>962</b>

### Q3 Did you target black bass (largemouth bass or smallmouth bass) in the past 3 years during a tournament?

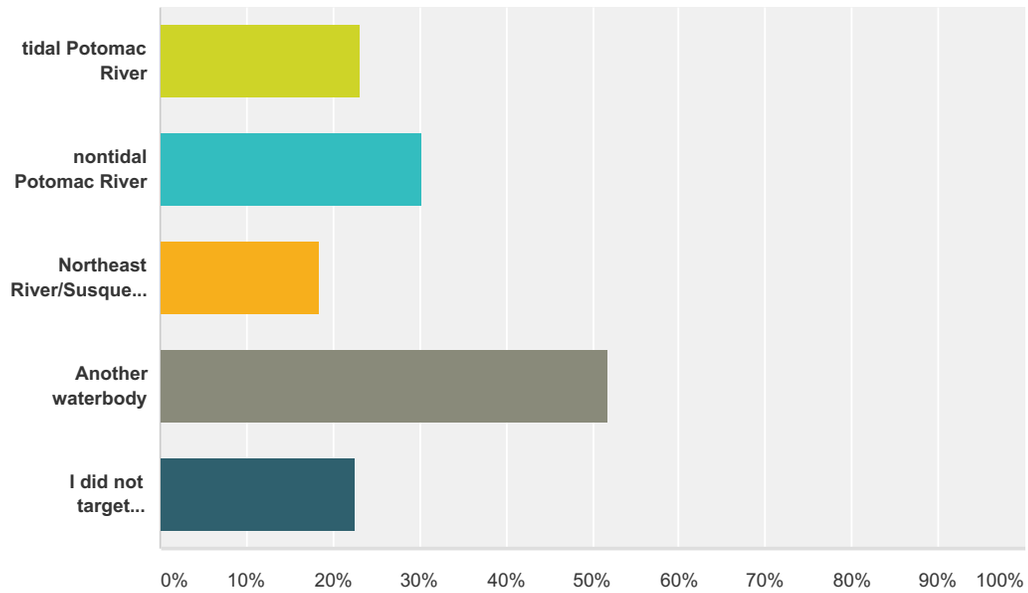
Answered: 955 Skipped: 11



Answer Choices	Responses	Count
Yes	13.72%	131
No	28.06%	268
I don't fish tournaments	58.22%	556
<b>Total</b>		<b>955</b>

### Q4 Where did you target largemouth bass or smallmouth bass in the past 3 years? (Check all that apply)

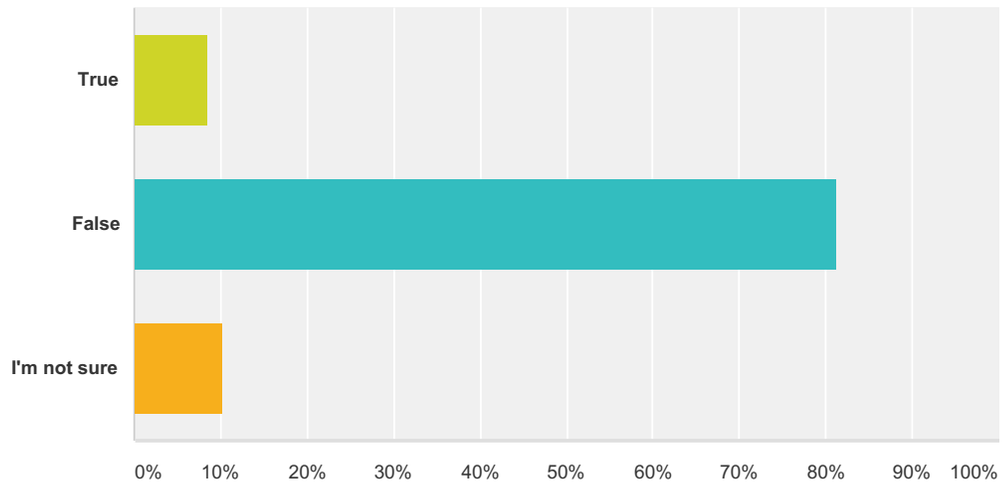
Answered: 957 Skipped: 9



Answer Choices	Responses
tidal Potomac River	23.09% 221
nontidal Potomac River	30.30% 290
Northeast River/Susquehanna River/Susquehanna Flats	18.29% 175
Another waterbody	51.83% 496
I did not target largemouth bass or smallmouth bass in the past 3 years	22.57% 216
<b>Total Respondents: 957</b>	

### Q5 T/F: Catch-and-Return areas will harm my fishing experience.

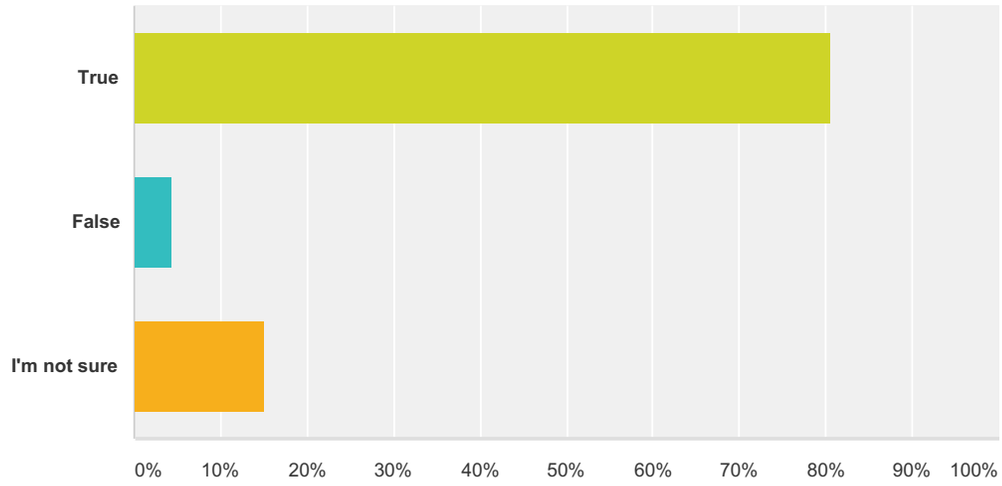
Answered: 925 Skipped: 41



Answer Choices	Responses
True	8.54% 79
False	81.19% 751
I'm not sure	10.27% 95
<b>Total</b>	<b>925</b>

### Q6 T/F: Catch-and-Return areas will improve spawning success of adults.

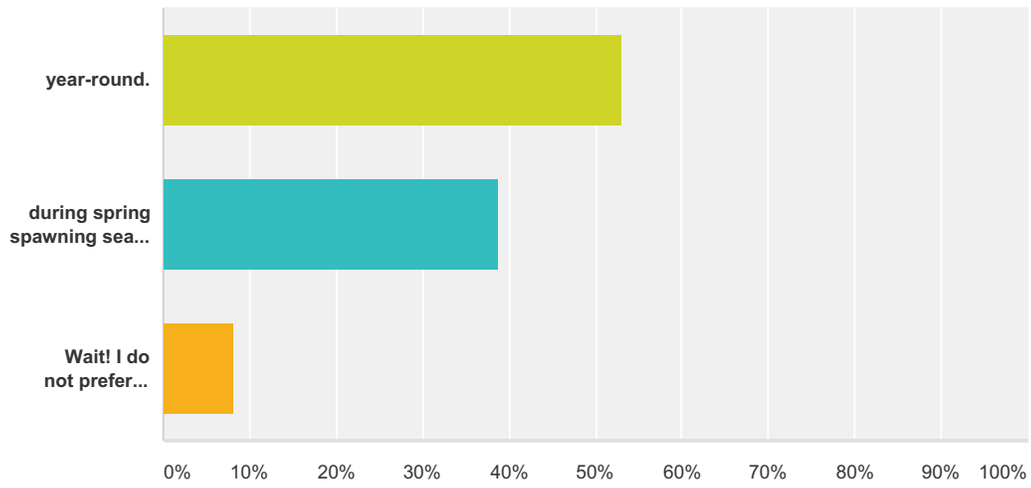
Answered: 924 Skipped: 42



Answer Choices	Responses
True	80.63% 745
False	4.33% 40
I'm not sure	15.04% 139
<b>Total</b>	<b>924</b>

### Q7 I would prefer Catch-and-Return areas that were

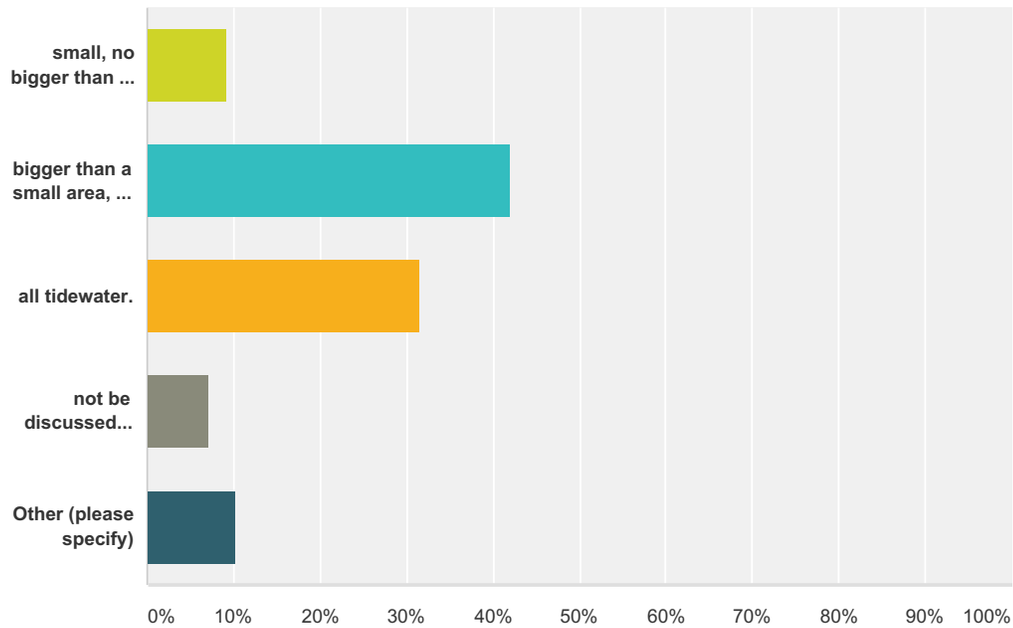
Answered: 914 Skipped: 52



Answer Choices	Responses
year-round.	53.06% 485
during spring spawning season only.	38.84% 355
Wait! I do not prefer catch-and-return areas.	8.10% 74
<b>Total</b>	<b>914</b>

### Q8 The size of a Catch-and-Return area should be:

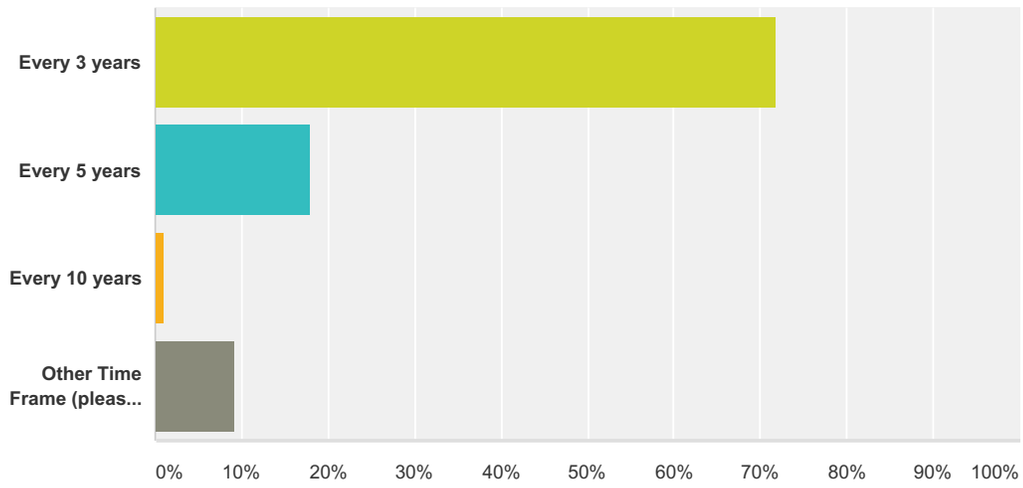
Answered: 920 Skipped: 46



Answer Choices	Responses
small, no bigger than a cove or an embayment.	9.24% 85
bigger than a small area, but not bigger than a stream or small river.	41.96% 386
all tidewater.	31.52% 290
not be discussed because I don't want catch-and-return areas.	7.07% 65
Other (please specify)	10.22% 94
<b>Total</b>	<b>920</b>

### Q9 How often should Catch-and-Return areas be evaluated?

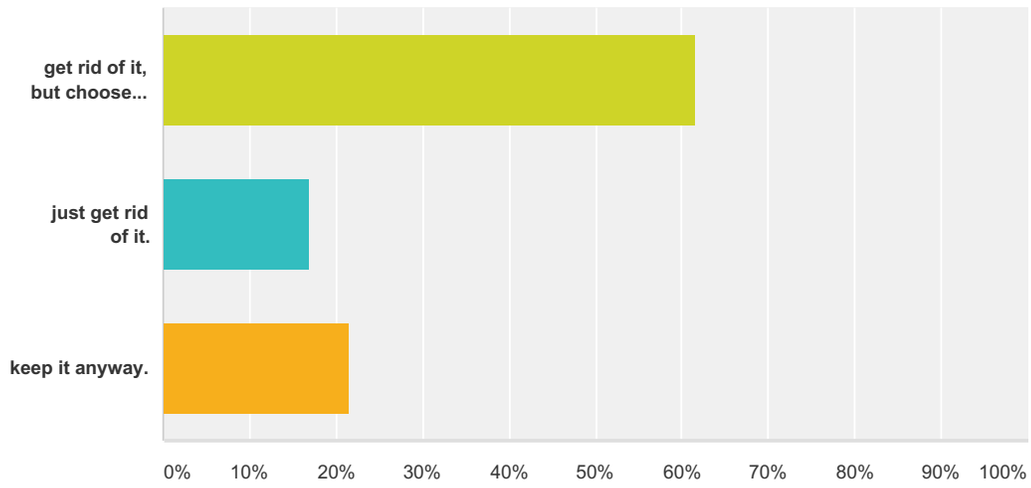
Answered: 834 Skipped: 132



Answer Choices	Responses
Every 3 years	71.82% 599
Every 5 years	17.87% 149
Every 10 years	1.08% 9
Other Time Frame (please specify)	9.23% 77
<b>Total</b>	<b>834</b>

### Q10 If a Catch-and-Return area fails to achieve objectives, then

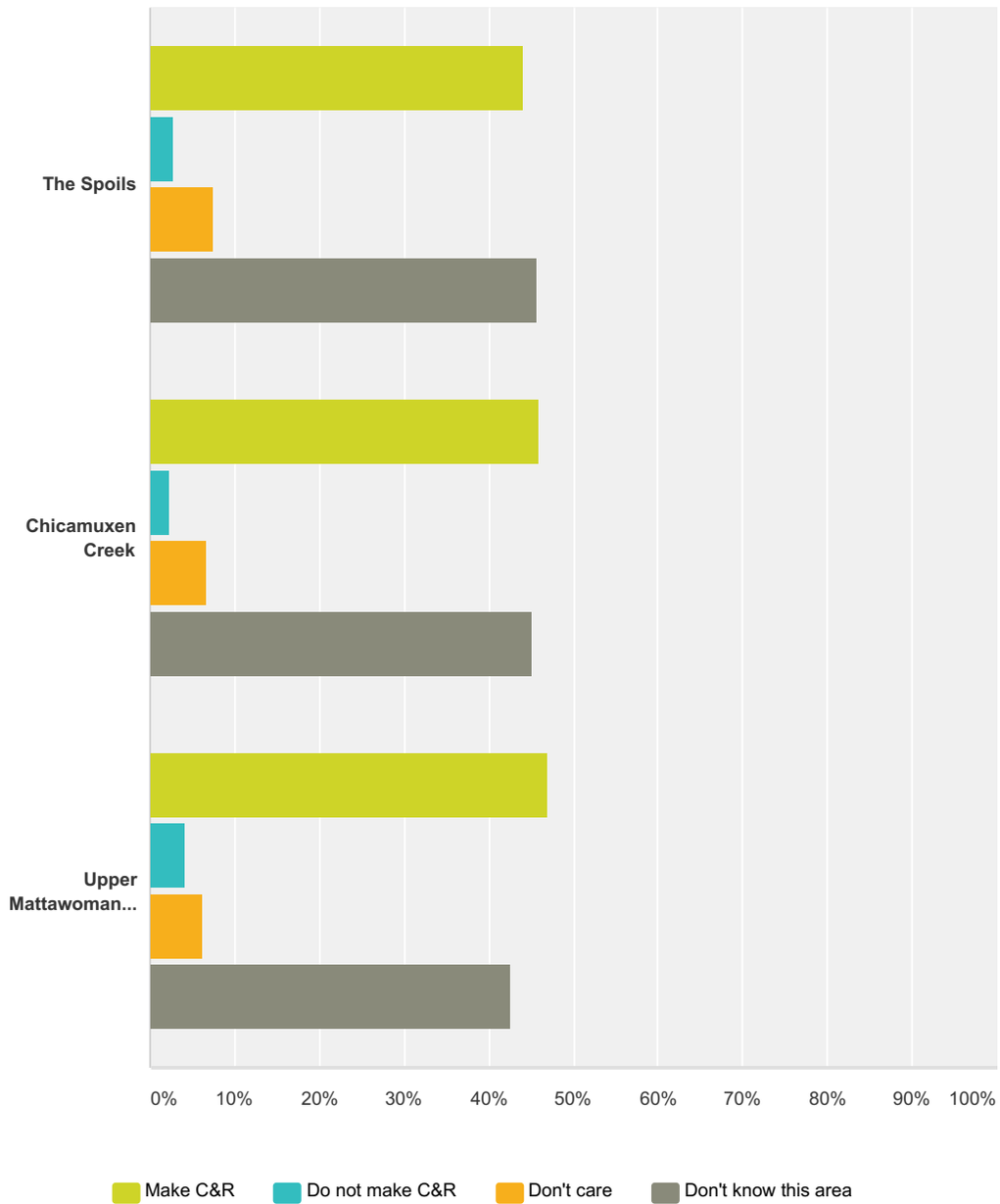
Answered: 749 Skipped: 217



Answer Choices	Responses
get rid of it, but choose another one.	61.68% 462
just get rid of it.	16.82% 126
keep it anyway.	21.50% 161
<b>Total</b>	<b>749</b>

### Q11 Please comment on these possible Catch-and-Return (C&R) areas.

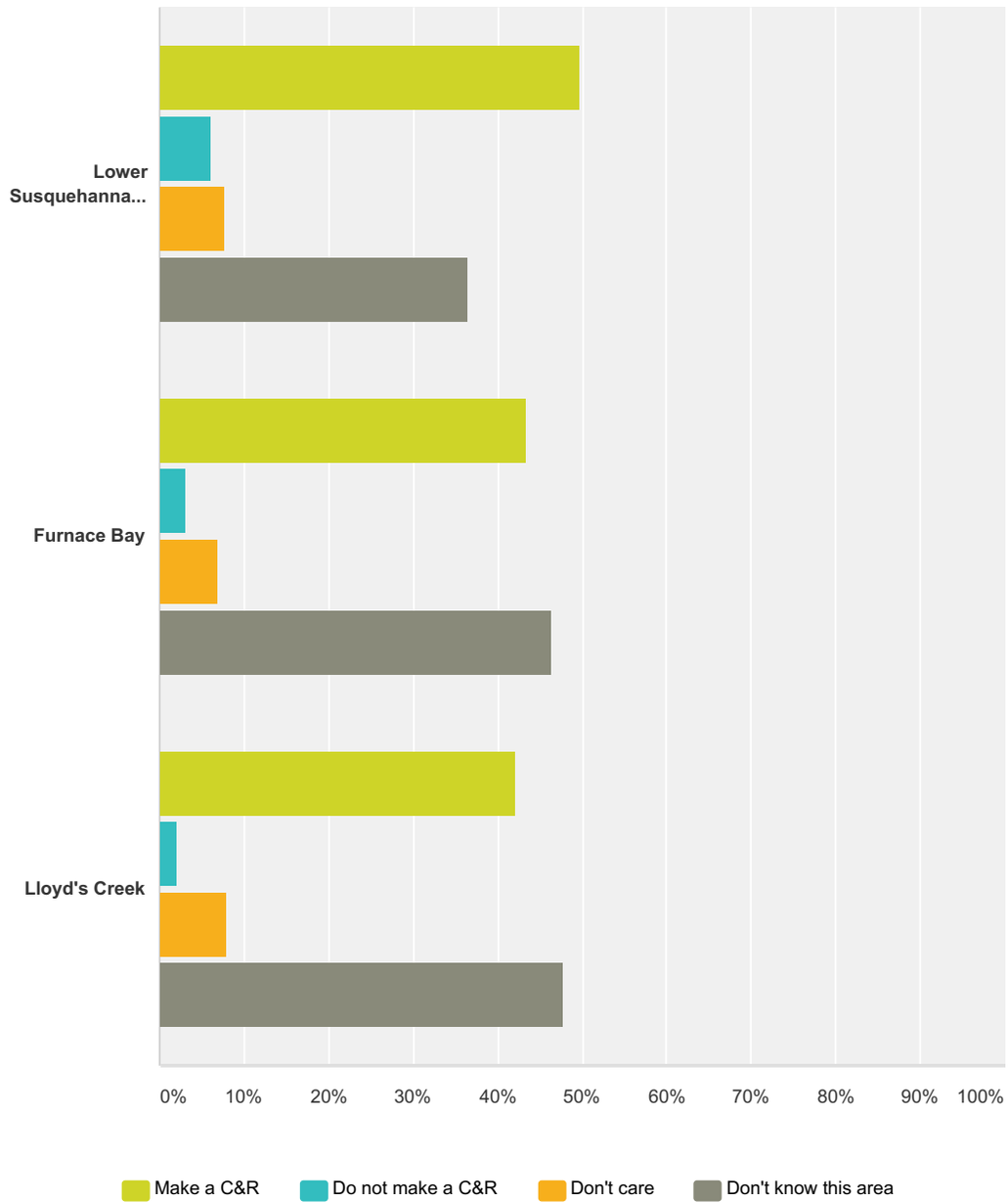
Answered: 813 Skipped: 153



	Make C&R	Do not make C&R	Don't care	Don't know this area	Total
The Spoils	44.06% 356	2.72% 22	7.43% 60	45.79% 370	808
Chicamuxen Creek	45.93% 372	2.35% 19	6.67% 54	45.06% 365	810
Upper Mattawoman Creek	46.92% 381	4.19% 34	6.28% 51	42.61% 346	812

### Q12 Please comment on these possible Catch-and-Return (C&R) areas.

Answered: 820 Skipped: 146



	Make a C&R	Do not make a C&R	Don't care	Don't know this area	Total
Lower Susquehanna River	49.76% 407	6.11% 50	7.70% 63	36.43% 298	818
Furnace Bay	43.38% 354	3.19% 26	6.99% 57	46.45% 379	816
Lloyd's Creek	42.16% 344	2.08% 17	7.97% 65	47.79% 390	816